

# Education

## Course map for students commencing study in 2021

### D3001 Bachelor of Education (Honours)

[D3001 Handbook entry](#): refer to the Handbook for authorised course and unit information.

EDUCATION DISCIPLINE			
THEMES	Education Studies	Integrated Curriculum and Discipline Studies	Professional Experience

Specialisation				Campus	Mode	Duration
Primary Education				Peninsula	On-campus	4 years standard full-time
Year	Sem	Units			Overload – 2 Units	
1	1	<a href="#">EDF1061</a> Working in education: An introduction to the profession (6 pts)	<a href="#">EDF1069</a> Global and cross-cultural understandings of education (6 pts)		<a href="#">EDF1079</a> Digital technologies (6 pts)	<a href="#">EDF1065</a> Foundational numeracy for learning (6 pts)
	2	<a href="#">EDF1062</a> Approaches to teaching and learning (6 pts)	<a href="#">EDF1070</a> Understanding students as learners (6 pts)	<a href="#">EDF1082</a> Primary professional experience 1A 10 days (0 pts)	<a href="#">EDF1078</a> Beyond the classroom: Local and global environmental and sustainability learnings (6 pts)	<a href="#">EDF1066</a> Foundational literacy for learning (6 pts)
2	1	<a href="#">EDF2063</a> Planning for teaching and learning (6 pts)	<a href="#">EDF2065</a> English 1 (6 pts)	<a href="#">EDF2081</a> Primary professional experience 2B 10 days (0 pts)	<a href="#">EDF2067</a> Health and physical education (6 pts)	<a href="#">EDF2069</a> Primary creative arts (6 pts)
	2	<a href="#">EDF2064</a> Assessing teaching and learning (6 pts)	<a href="#">EDF2066</a> Mathematics 1 (6 pts)		<a href="#">EDF2068</a> Foundation science (6 pts)	<a href="#">EDF2070</a> Humanities and social sciences (6 pts)
3	1	<a href="#">EDF3065</a> Indigenous perspectives and learning (6 pts)	<a href="#">EDF3067</a> Mathematics 2 (6 pts)	<a href="#">EDF3081</a> Primary professional experience 3B 10 days (0 pts)	<a href="#">EDF3069</a> Planning and teaching science (6 pts)	<a href="#">EDF3075</a> Developing transdisciplinary pedagogies (6 pts)
	2	<a href="#">EDF3066</a> Inclusive education: Teaching learners with diverse abilities (6 pts)	<a href="#">EDF3079</a> English and literacies 3 (6 pts)	<a href="#">EDF3087</a> Primary professional experience 3D 10 days (0 pts)	<a href="#">EDF3070</a> Developing technological knowledge (6 pts)	<a href="#">EDF3076</a> Working in partnerships (6 pts)

# Education

## Course map for students commencing study in 2021

4	1	<a href="#">EDF4067</a> Evidence into action (6 pts)	<a href="#">EDF4009</a> English and literacies 4 (6 pts)	<a href="#">EDF4081</a> Primary professional experience 4B 20 days (0 pts)	<a href="#">EDF4069</a> Transition to the profession (6 pts)	<a href="#">EDF4019</a> Leading positive learning environments (6 pts)	
	2	<a href="#">EDF4068</a> Teaching performance assessment (TPA) (6 pts)	<a href="#">EDF4047</a> Leading literacy learning OR <a href="#">EDF4078</a> Leading mathematics learning OR <a href="#">EDF4079</a> Leading science learning (6 pts)	<a href="#">EDF4085</a> Primary professional experience 4C 20 days (0 pts)	<a href="#">EDF4088</a> Leading for learning (6 pts)	<a href="#">EDF4047</a> Leading literacy learning OR <a href="#">EDF4078</a> Leading mathematics learning OR <a href="#">EDF4079</a> Leading science learning (6 pts)	

Requirements for the Bachelor of Education (Honours)

Specialisation: Primary Education

**Total credit points** – 204 points

**Overload** – Students are required to overload by 12 points in year 2 to complete the course in 4 years.

**First-year requirement** – National Literacy and Numeracy Test for Initial Teacher Education Students (see [Handbook](#) for details).

Themes

**1. Education studies** – seventeen units/102 points

**2. Integrated curriculum and discipline studies** – seventeen units/102 points

- Students complete two of the following Primary specialist sequences:

*English and literacy*

- EDF2065 English 1
- EDF3079 English and literacies 3
- EDF4009 English and literacies 4
- EDF4047 Leading literacy learning

*Mathematics and numeracy*

- EDF2066 Mathematics 1
- EDF3067 Mathematics 2
- EDF4078 Leading mathematics learning

*Science*

- EDF2068 Foundation science
- EDF3069 Planning and teaching science
- EDF4079 Leading science learning

**3. Professional experience** - six professional experience units/80 days of satisfactory teaching practice.

- Students must complete professional experience orientation provided by the faculty prior to undertaking any professional experience.